- INTRO -

SOURCES:

- Soyoung-Yi (github.com)
- \\192.168.10.30

FOLDER ADMINISTRATION:

- DOWNLOAD: Everything that is downloaded for programming
- IDE: Integrated development environment
- SOURCE: Developed sources
- NOTE: Summaries & explanations

- **GIT** -

INSTALLING GIT:

- 1. https://git-scm.com/ (download GIT)
- 2. Create account
 - Account Name: yoonseokoo
- 3. Create repository
 - https://github.com/yoonseokoo/final.git
- 4. Set-up in Git Bash:

```
>git config-- global user.name "yoonseokoo"
>git config -- global user.email <u>yoonseokoo@gmail.com</u>
```

- 5. Create two default files:
 - README.md: What you want your git page to introduce
 - .gitignore: the file list that you don't want to upload
- 6. Uploading data in space:
 - > git init (Initialize)
 - > git add 'fileName' (Add files to share)
 - > git status (checking)
 - > git commit -m 'versionName' (setting version name)
 - > git branch -M main (constructing branch. If not master)
 - > git remote add origin 'yourGitAddress'
 - > git push -u origin main (uploading to branch/master)
- 7. Cloning git:
- > git clone 'myGitAddress' 'folderName'
- > git pull origin main (sync)

- JAVA -

- 1. Check computer bit, and download:
 - https://www.oracle.com/java/technologies/javase/javase-jdk8-downloads.html
- 2. Setting Environment Variables (환경변수): bin/javac.exe(compiler): A program that converts a *.java file into a .class file that the JVM can accept.
 - (a) Right mouse on my PC Properties Advanced System Settings Environment Variables
 - (b) Create a new system variable Variable name: JAVA_HOME / Variable value: JDK installed folder
 - (c) On Path, add: %JAVA HOME%bin;

- ECLIPSE -

1. Download:

https://www.eclipse.org/downloads/packages/release/2020-06/r